

FTC v. Quincy Bioscience Holding Co., et al., Case No. 1:17-cv-00124-LLS**Joint Exhibit List**

Exhibit Number	Exhibit Title/Description	Beg Bates #	End Bates #
JX-1	Washington University, St. Louis, "AD8 Dementia Screening Interview", <i>The Eight-item Informant Interview to Differentiate Aging and Dementia</i>	QUI-FTCNY-00189547	QUI-FTCNY-00189549
JX-2	INTENTIONALLY LEFT BLANK		
JX-3	INTENTIONALLY LEFT BLANK		
JX-4	INTENTIONALLY LEFT BLANK		
JX-5	CogState Research Manual (2008)	QUI-FTCNY-00062268	QUI-FTCNY-00062316
JX-6	INTENTIONALLY LEFT BLANK		
JX-7	INTENTIONALLY LEFT BLANK		
JX-8	INTENTIONALLY LEFT BLANK		
JX-9	INTENTIONALLY LEFT BLANK		
JX-10	INTENTIONALLY LEFT BLANK		
JX-11	INTENTIONALLY LEFT BLANK		
JX-12	INTENTIONALLY LEFT BLANK		
JX-13	CogState Research File Format Specifications (2020)	COGSTATE-0000033	COGSTATE-0000041
JX-14	INTENTIONALLY LEFT BLANK		
JX-15	INTENTIONALLY LEFT BLANK		
JX-16	INTENTIONALLY LEFT BLANK		
JX-17	INTENTIONALLY LEFT BLANK		
JX-18	Madison Memory Study Recruitment Document	QUI-FTCNY-00068566	QUI-FTCNY-00068566
JX-19	INTENTIONALLY LEFT BLANK		
JX-20	INTENTIONALLY LEFT BLANK		
JX-21	CogState Data: Guidelines for analysis	QUINCYFTC-010623	QUINCYFTC-010631
JX-22	INTENTIONALLY LEFT BLANK		
JX-23	INTENTIONALLY LEFT BLANK		
JX-24	INTENTIONALLY LEFT BLANK		
JX-25	INTENTIONALLY LEFT BLANK		
JX-26	INTENTIONALLY LEFT BLANK		
JX-27	INTENTIONALLY LEFT BLANK		
JX-28	INTENTIONALLY LEFT BLANK		
JX-29	Ofori-Anti, A.O. et al., Establishing objective protection limits for the pepsin digestion assay used in the assessment of genetically modified foods, <i>Regulatory Toxicology and Pharmacology</i> Vol. 52:94-103 (2008)	NYAG-QUINCY-0001967	NYAG-QUINCY-0001976
JX-30	Goodman, R., Bioinformatic Analysis of Apoaequorin to Assess Potential Allergenic Cross-Reactivity (Sponsor Quincy Bioscience), <i>University of Nebraska Food Allergy Research and Resource Program</i> (8/19/2010)	QUI-FTCNY-00000523	QUI-FTCNY-00000810
JX-31	Lerner, K., Quincy Bioscience, LLC, <i>Madison Memory Study: A Randomized, Double-Blinded, Placebo-Controlled Trial of Apoaequorin in Community-Dwelling, Older Adults</i> (8/1/2016)	QUI-FTCNY-00003696	QUI-FTCNY-00003705

Exhibit Number	Exhibit Title/Description	Beg Bates #	End Bates #
JX-32	Moran, D. et al., Effects of a Supplement Containing Apoaequorin on Verbal Learning in Older Adults in the Community, Advances in Mind Body Medicine Vol 30, No. 1:4-11 (2016)	QUI-FTCNY-00003811	QUI-FTCNY-00003818
JX-33	INTENTIONALLY LEFT BLANK		
JX-34	Madison Memory Study (MMS) Outline- Protocol	QUI-FTCNY-00068424	QUI-FTCNY-00068429
JX-35	Custom Biologics Apoaequorin from Dog CSF and Plasma Samples for Quincy (4/11/2011)	QUI-FTCNY-00077448	QUI-FTCNY-00077460
JX-36	Custom Biologics Development of ELISA and ECL for the Quantification of Apoaequorin for Quincy (2/15/2011)	QUI-FTCNY-00077461	QUI-FTCNY-00077475
JX-37	Adams, E. et al., Orally administered apoaequorin protects neurons from oxygen-glucose deprivation., UW-Milwaukee Departments of Psychology and Biological Sciences	QUI-FTCNY-00077476	QUI-FTCNY-00077481
JX-38	INTENTIONALLY LEFT BLANK		
JX-39	Apoaequorin Chemical Report by Quincy- formula, weight, structure	QUI-FTCNY-00090916	QUI-FTCNY-00090916
JX-40	INTENTIONALLY LEFT BLANK		
JX-41	INTENTIONALLY LEFT BLANK		
JX-42	"The Effects of the Calcium Binding Protein Apoaequorin on Memory and Cognitive Functioning in Older Adults" poster- MMS study	QUI-FTCNY-00110537	QUI-FTCNY-00110537
JX-43	INTENTIONALLY LEFT BLANK		
JX-44	Quincy Org Chart with individual names (4/2020)	QUI-FTCNY-00122222	QUI-FTCNY-00122222
JX-45	"ICAD" subject emails- KC Lerner to Mark Underwood; ICAD Final.pdf attached (6/21/2010)	QUI-FTCNY-00148150	QUI-FTCNY-00148152
JX-46	INTENTIONALLY LEFT BLANK		
JX-47	INTENTIONALLY LEFT BLANK		
JX-48	INTENTIONALLY LEFT BLANK		
JX-49	INTENTIONALLY LEFT BLANK		
JX-50	Underwood, M.Y., et al., The Effects of the Calcium Binding Protein Apoaequorin on Memory and Cognitive Functioning in Older Adults, Quincy Bioscience (2011 MMS)	QUI-FTCNY-00185023	QUI-FTCNY-00185031
JX-51	INTENTIONALLY LEFT BLANK		
JX-52	INTENTIONALLY LEFT BLANK		
JX-53	INTENTIONALLY LEFT BLANK		
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JX-59	INTENTIONALLY LEFT BLANK		
JX-60	INTENTIONALLY LEFT BLANK		
JX-61	INTENTIONALLY LEFT BLANK		
JX-62	INTENTIONALLY LEFT BLANK		
JX-63	INTENTIONALLY LEFT BLANK		
JX-64	INTENTIONALLY LEFT BLANK		
JX-65	INTENTIONALLY LEFT BLANK		
JX-66	INTENTIONALLY LEFT BLANK		
JX-67	INTENTIONALLY LEFT BLANK		
JX-68	INTENTIONALLY LEFT BLANK		
JX-69	INTENTIONALLY LEFT BLANK		
JX-70	Quincy Bioscience organizational chart (7/2015)	QUINCYFTC-000001	QUINCYFTC-000001
JX-71	INTENTIONALLY LEFT BLANK		
JX-72	Assessment of the stability of the Apoaequorin protein in pepsin at pH 1.2 and 2.0-Final Report, Goodman and Ofori-Anti (2010)	QUINCYFTC-012963	QUINCYFTC-012988
JX-73	INTENTIONALLY LEFT BLANK		
JX-74	INTENTIONALLY LEFT BLANK		
JX-75	INTENTIONALLY LEFT BLANK		
JX-76	Prevagen MMS Informed Consent form (CONFIDENTIAL)	QUINCYFTC-525593	QUINCYFTC-525599
JX-77	Cogstate Research: Guidelines for Analysis (Version 2/2/2020)	COGSTATE-0000017	COGSTATE-0000032
JX-78	Task Descriptions: CogState	COGSTATE-0003016	COGSTATE-0003032
JX-79	The Brain Health Guide (New Fifth Edition) (2016)	FTC-0000084.0001	FTC-0000084.0049
JX-80	Exhibit D (spreadsheet, untitled) (MMS DATA)	FTC-0006863	FTC-0006863
JX-81	Caron Testimonial	QUI-FTCNY-00190521	QUI-FTCNY-00190521
JX-82	Daniel Testimonial	QUI-FTCNY-00190522	QUI-FTCNY-00190522
JX-83	Aline Testimonial	QUI-FTCNY-00190523	QUI-FTCNY-00190523
JX-84	Eileen Testimonial	QUI-FTCNY-00190524	QUI-FTCNY-00190524
JX-85	Barbara Testimonial	QUI-FTCNY-00190525	QUI-FTCNY-00190525
JX-86	John Testimonial	QUI-FTCNY-00190526	QUI-FTCNY-00190526
JX-87	Katie Testimonial	QUI-FTCNY-00190527	QUI-FTCNY-00190527
JX-88	John & Sherry Testimonial	QUI-FTCNY-00190528	QUI-FTCNY-00190528
JX-89	Todd Testimonial	QUI-FTCNY-00190529	QUI-FTCNY-00190529
JX-90	Lea Testimonial	QUI-FTCNY-00190530	QUI-FTCNY-00190530
JX-91	Pat Testimonial	QUI-FTCNY-00190532	QUI-FTCNY-00190532
JX-92	Steve Testimonial	QUI-FTCNY-00190533	QUI-FTCNY-00190533
JX-93	Underwood, M.Y., Sivesind, P.A., Gabourie, T.A., K, & Lerner, K.C., "Madison Memory Study: A Randomized, Double-Blinded, Placebo- Controlled Trial of Apoaequorin in Community Dwelling Older Adults," 2014	QUI-FTCNY-00091501	QUI-FTCNY-00091518
JX-94	Moran, et al., Safety assessment of the calcium-binding protein, apoaequorin, expressed by <i>Escherichia coli</i> , Regulatory Toxicology and Pharmacology Vol 69:243-249 (2014)	QUI-FTCNY-00119483	QUI-FTCNY-00119489
JX-95	Stipulation of Agreed Findings (2/21/2024)	N/A	N/A